Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20050069031".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:19
L2	1	"20050069031".pn. and ((stochastic) or (stochastical)or (stochastically) or (probability) or (probabilistic) or (random) or (random adj variable))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:24
L3	1	"20050069031".pn. and ((stochastic) or (stochastical)or (stochastically) or (probability) or (probabilistic) or (random) or (random adj variable)) and ((repeat) or (repeated) or (repetition)) and phase	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2005/10/13 10:30
L4	0	"20050069031".pn. and ((adjust) or (adjusting) or (adjusted)) and ((synthesizer) or (synthesizing) or (synthesize))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:31
L5	1	"20050069031".pn. and ((adjust) or (adjusting) or (adjusted) or (synthesizer) or (synthesizing) or (synthesize))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:34
L6	0	"20050069031".pn. and ((cyclic) or (cyclical) or (cyclically))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:35
L7	380239	((cyclic) or (cyclical) or (cyclically))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:35
L8	787	((cyclic) or (cyclical) or (cyclically)) and reset and (integer adj number)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:35
L9	1	((cyclic) or (cyclical) or (cyclically)) with reset with (integer adj number)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:37
L10	17	((cyclic) or (cyclical) or (cyclically)) with reset and (integer adj number)	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2005/10/13 10:41
L11	0	((cyclic) or (cyclical) or (cyclically)) with reset and (integer adj number) and synthesizer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:39

L12	17	((cyclic) or (cyclical) or (cyclically)) with reset and (integer adj number) and integer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:44
L13	2	((cyclic) or (cyclical) or (cyclically)) with reset and (integer adj number) and ((capture)or (captured) or (capturing)) and ((programmable) or (programmably))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:44
L14	3	((cyclic) or (cyclical) or (cyclically)) with reset and (integer adj number) and ((capture)or (captured) or (capturing))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 10:44

						
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	558	(analysis analyzing analyzer) with signal with sample with rate	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:04
L2	6	(analysis analyzing analyzer) with signal with sample with rate with integer	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:05
L3	26505	(analysis analyzing analyzer) with signal with sample with rate with integer an dconverter	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:05
L4	3	(analysis analyzing analyzer) with signal with sample with rate with integer and converter	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:07
L5	2	(analysis analyzing analyzer) with signal with sample with rate with integer and converter and ((reset) or (resetting) or (re-set) or (re-setting))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:19
L6	0	(analysis analyzing analyzer) with signal with sample with rate with integer and converter and ((reset) or (resetting) or (re-setting)) and repetition	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:22
L7	0	(analysis analyzing analyzer) with signal with sample with rate with integer and converter and ((reset) or (resetting) or (re-set) or (re-setting) or (re-seting)) and stochastic	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:23
L8	1	(analysis analyzing analyzer) with signal with sample with rate with integer and converter and ((reset) or (resetting) or (re-set) or (re-setting)) and ((cyclic) or (logic))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:24
L9	1	(analysis analyzing analyzer) with signal with sample with rate with integer and converter and ((reset) or (resetting) or (re-set) or (re-setting) or (re-seting)) and ((cyclic) or (logic)) and ((equal)) or (equally)) and period	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/10/13 09:26